AMENDMENTS TO THE CLAIMS

Cancel claims 1-11, 12.

1. (canceled) A tire building-drum having an axis and a centerplane intersecting the
axis, comprising:
a plurality of axially extending, circumferentially spaced apart expanding segments,
each of said expanding-segments being expandable from a first radius in a collapsed
condition of said-drum to a second radius in an expanded condition of said drum;
- a pair of flanges centered about the axis at a fixed distance from one another;
a plurality of ramp elements, each supporting an expanding segment, disposed
between the flanges and radially moveable between the flanges;
at least one conical element disposed coaxially between the pair of flanges, axially
moveable therebetween, and having a tapered face;
the ramp elements for forcing the expanding segments radially outward from the axis;
- there are two conical elements, each frustroconical, disposed coasially with their bases
facing-each other; and
the inner surfaces of the ramp elements are V shaped.
2. (canceled)- Tire building drum, according to claim 1, wherein when the conical
elements move farther apart from one another, they urge the ramp elements radially outward
from the axis.
3. (canceled) Tire-building drum, according to claim 1, further comprising:
in each flange, a first plurality of grooves disposed on an inner-surface thereof and
extending radially from the axis, for radially guiding the plurality of ramp-elements.
4. (canceled) Tire building drum, according to claim 1, further comprising:
a plurality of base members supporting a plurality of fixed segments;
in each slange, a second plurality of grooves for reactiving opposite side edges of a the
plurality of base-members.
5. (canceled) Tire building drum, according to claim 1, wherein:
the conical elements have notches at circumferential positions about the outer surface
of their respective bases for receiving a bottom edge of the base member.
6. (canceled) Tire building drum, according to elaim 1, wherein:
the expanding segments, ramp elements, flange and conical elements are all located
in a center section of the drum.
7. (canceled) Tire building drum, according to claim 1, wherein:
both of the two conical elements exerts a force on each of the ramp elements.
8. (canceled) -Tire-building drum, according to claim 7, wherein:
- the forces exerted by each of the two conical elements are symmetrical about the
eenterplane.
9. (canceled) Tire building drum, according to claim 1, further comprising:
a plurality of fixed segments disposed between the plurality of expanding segments.
10. (canceled) Tire building drum, according to claim 1, wherein:
end portions of the expanding segments are contoured to have pockets for receiving
components of a tire narrana being laid up on the drum.
11. (canceled) Tire building drum, according to claim 1, further comprising:
biasing members exerting a collapsing radial force on the ramp elements.
12. (canceled) A tire building drum having an axis and a centerplane intersecting the

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- a plurality of axially extending, circumferentially spaced apart expanding segments; each of said expanding segments being expandable from a first-radius in a collapsed condition of said drum to a second radius in an expanded condition of said drum;
 - a pair of flanges contered about the axis at a fixed distance from one another;
- a plurality of support elements, each supporting an expanding segment, disposed between the flanges and radially moveable between the flanges;
- characterized by:
- a pair of guide rings disposed coaxially between the pair of flanges and axially moveable therebetween;
- _____an overlapping linkage mechanism provided between the guide rings and the support
- 13. (currently amended) Tire building drum, according to claim +2 16, wherein the overlapping linkage mechanism comprises:
- a first clongate link having a one end pivotally attached to a one of the guide rings and an opposite end pivotally attached adjacent a one end of the support element; and
- a second elongate link having a one end pivotally attached to the other of the guide rings and an opposite end pivotally attached adjacent an opposite end of the support element.
- 14. (currently amended) Tire building drum, according to claim 12 13, wherein each of said <u>first and second elongate</u> links is movable between a generally axial position which is <u>nearly parallel</u> to the axis and a generally radial position which is halfway between parallel to and approximately perpendicular to the axis to selectively expand and retract said expandable segments between an expanded position and a retracted position.
- 15. (currently amended) Tire building drum, according to claim 12 16, wherein when the guide rings move closer to one another, they urge the support elements radially outward from the axis.
- 16. (currently amended) A tire building drum having an axis and a centerplane intersecting the axis, comprising:
- a plurality of axially extending, circumferentially spaced-apart expanding segments, each of said expanding segments being expandable from a first radius in a collapsed condition of said drum to a second radius in an expanded condition of said drum:
- a pair of flanges centered about the axis at a fixed distance from one another; a plurality of support elements, each supporting on expanding segment, disposed between the flanges and radially moveable between the flanges;
 - characterized by:
- a pair of guide rings disposed coaxially between the pair of flanges and axially moveable therebetween:
- an overlapping linkage mechanism provided between the guide rings and the support element;
 - Tire building drum, according to claim 12, further comprising:
- in each flange, a first plurality of grooves disposed on an inner surface thereof and extending radially from the axis, for radially guiding the plurality of support elements.
 - 17. (currently amended) Tire building drum, according to claim 12 16, wherein: the expanding segments, support elements, flange and guide rings are all located in a

center section of the drum.

- 18. (currently amended) Tire building drum, according to claim 12 16, wherein: both of the two guide rings exerts a force on each of the support elements.
- 19. (original) Tire building drum, according to claim 18, wherein: the forces exerted by each of the two guide tings are symmetrical about the contemplane.
- 20. (currently amended) Tire building drum, according to claim 12 16. wherein: end portions of the expanding segments are contoured to have pockets for receiving components of a tire carcass being laid up on the drum.

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- 21. (new) Tire building drum, according to claim 16, wherein: the support element is formed integrally with the corresponding expanding segment.
- 22. (new) A tire building drum having an axis and a centerplane intersecting the axis, comprising:
- a plurality of axially extending, circumferentially spaced-apart expanding segments, cach of said expanding segments being expandable from a first radius in a collapsed condition of said drum to a second radius in an expanded condition of said drum;
 - a pair of flanges centered about the axis at a fixed distance from one another;
- a plurality of support elements, each supporting an expanding segment, disposed between the flanges and radially moveable between the flanges;

in each tlange, a plurality of grooves disposed on an inner surface thereof and extending radially from the axis, for radially guiding the plurality of support elements.

- 23. (new) Tire building drum, according to claim 22, wherein: the expanding segments, support elements, flange and guide rings are all located in a center section of the drum.
- 24. (new) Tire building drum, according to claim 22, wherein: end portions of the expanding segments are contoured to have pockets for receiving components of a tire careass being laid up on the drum.